

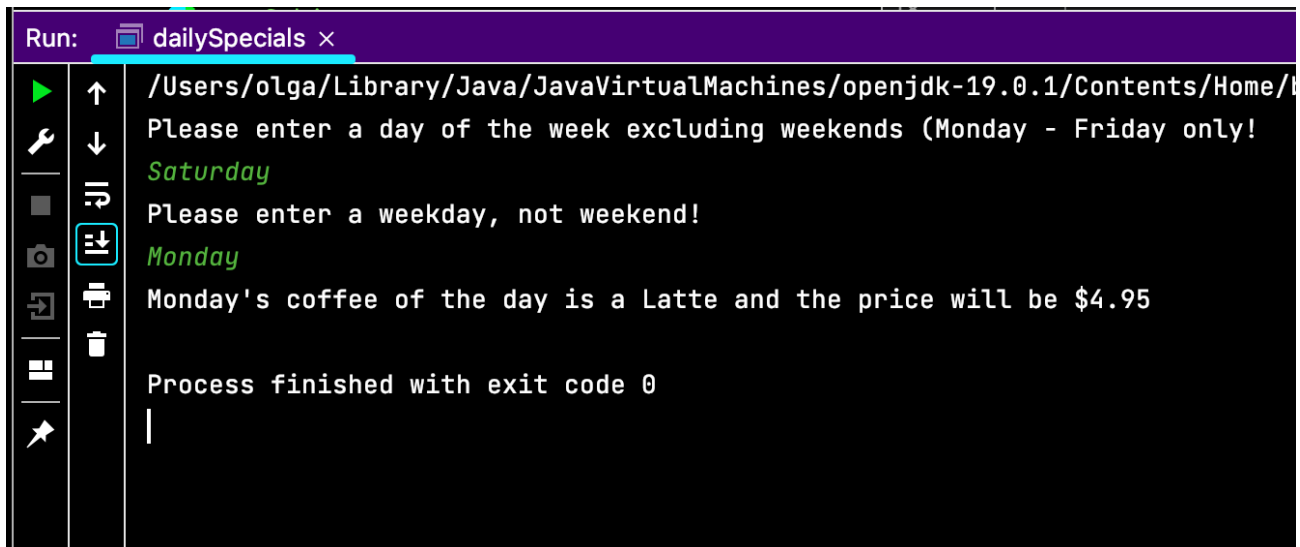
Expanding on our "Daily Specials!"

[Start Assignment](#)

Due May 12 by 11:59pm **Points** 60 **Submitting** a website url
Available Apr 3 at 12am - May 25 at 11:59pm

During Week 5, we created a file (class) named `dailySpecials.java`.

The results after running the code: (We added an if/else statement and used a boolean resulting in the additional prompt). Our code works if Saturday or Sunday is entered.

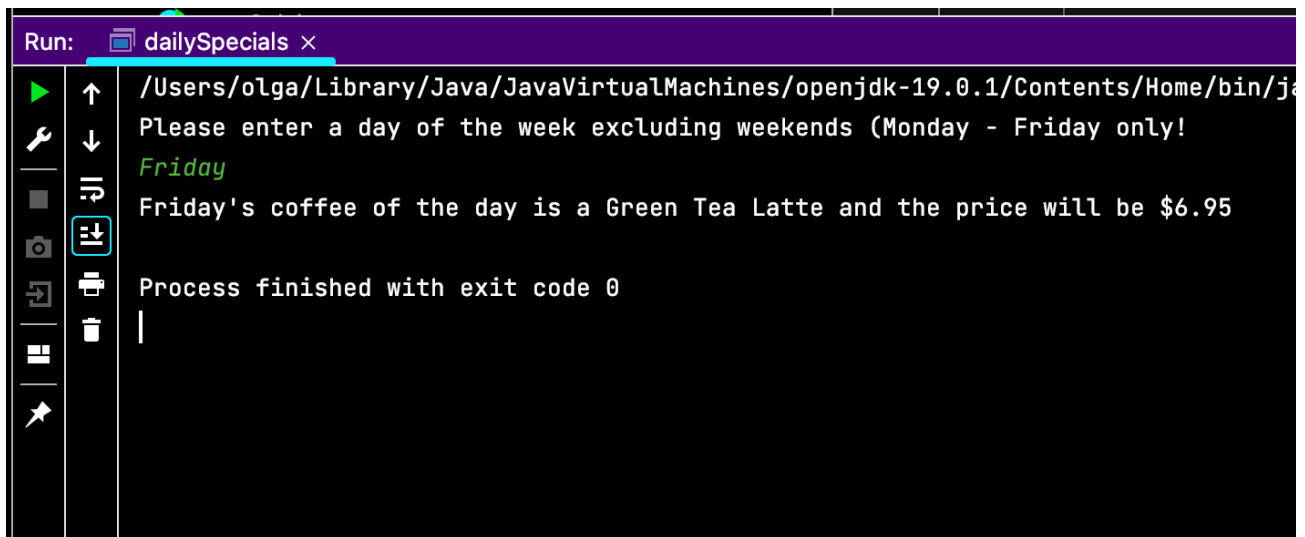


```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/Home/
Please enter a day of the week excluding weekends (Monday - Friday only!)
Saturday
Please enter a weekday, not weekend!
Monday
Monday's coffee of the day is a Latte and the price will be $4.95

Process finished with exit code 0
|
```

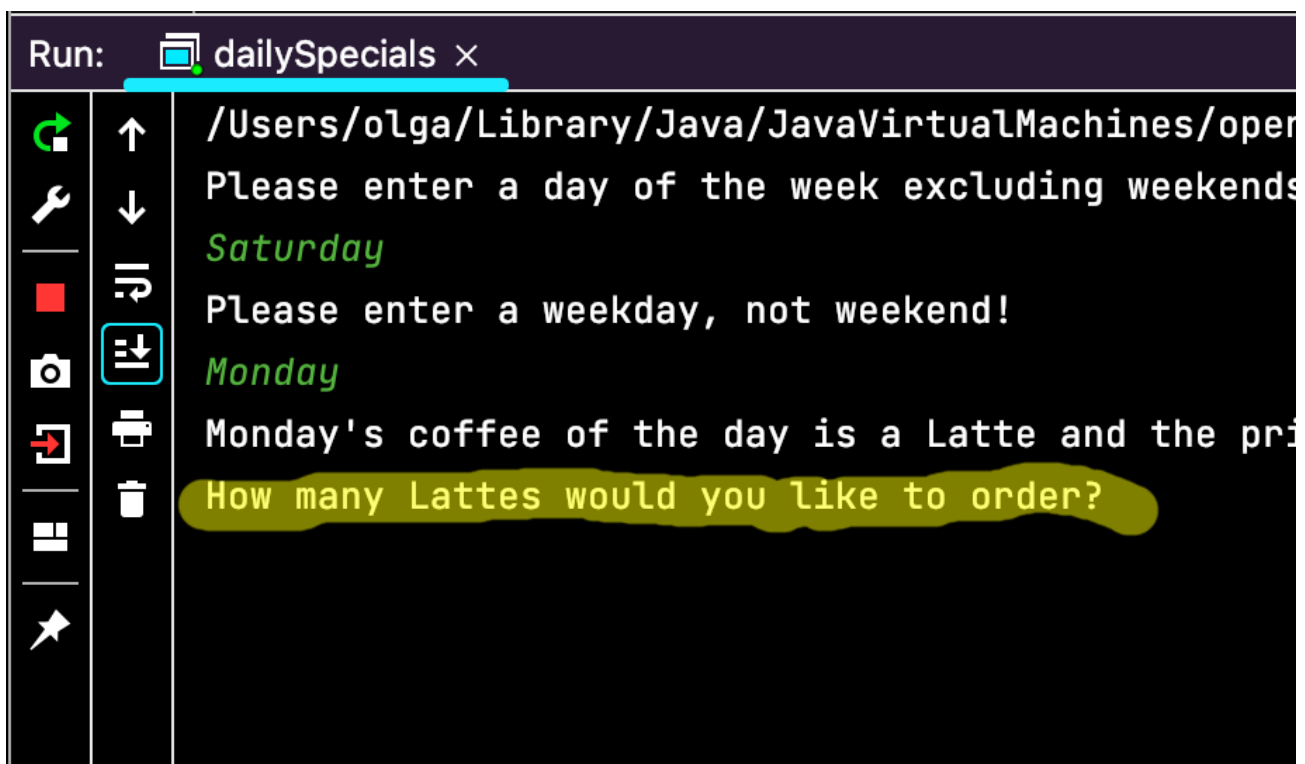
Our code works if Monday, Tuesday, Wednesday or Thursday, or Friday is entered. Our program displays the following:

- the day
- the beverage of the day
- the price of the beverage



```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/Home/bin/java
Please enter a day of the week excluding weekends (Monday - Friday only!)
Friday
Friday's coffee of the day is a Green Tea Latte and the price will be $6.95
Process finished with exit code 0
```

For this assignment, you will continue working on your `dailySpecials.java`; however, our program will display the following:



```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/Home/bin/java
Please enter a day of the week excluding weekends
Saturday
Please enter a weekday, not weekend!
Monday
Monday's coffee of the day is a Latte and the price will be $5.50
How many Lattes would you like to order?
```

The end-user enters "0"

```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines
Please enter a day of the week excluding wee
Saturday
Please enter a weekday, not weekend!
Monday
Monday's coffee of the day is a Latte and th
How many Lattes would you like to order?
0
```

```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk
Please enter a day of the week excluding weekends (M
Saturday
Please enter a weekday, not weekend!
Monday
Monday's coffee of the day is a Latte and the price
How many Lattes would you like to order?
0
Looks like you don't like Lattes! So sad!!!

Process finished with exit code 0
```

```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/Home/bin/java
Please enter a day of the week excluding weekends (Monday - Friday only!)
Tuesday
Tuesday's coffee of the day is a Frapp and the price will be $4.95
How many Frapps would you like to order?
1
Looks like you will be ordering only 1 Frapp today!

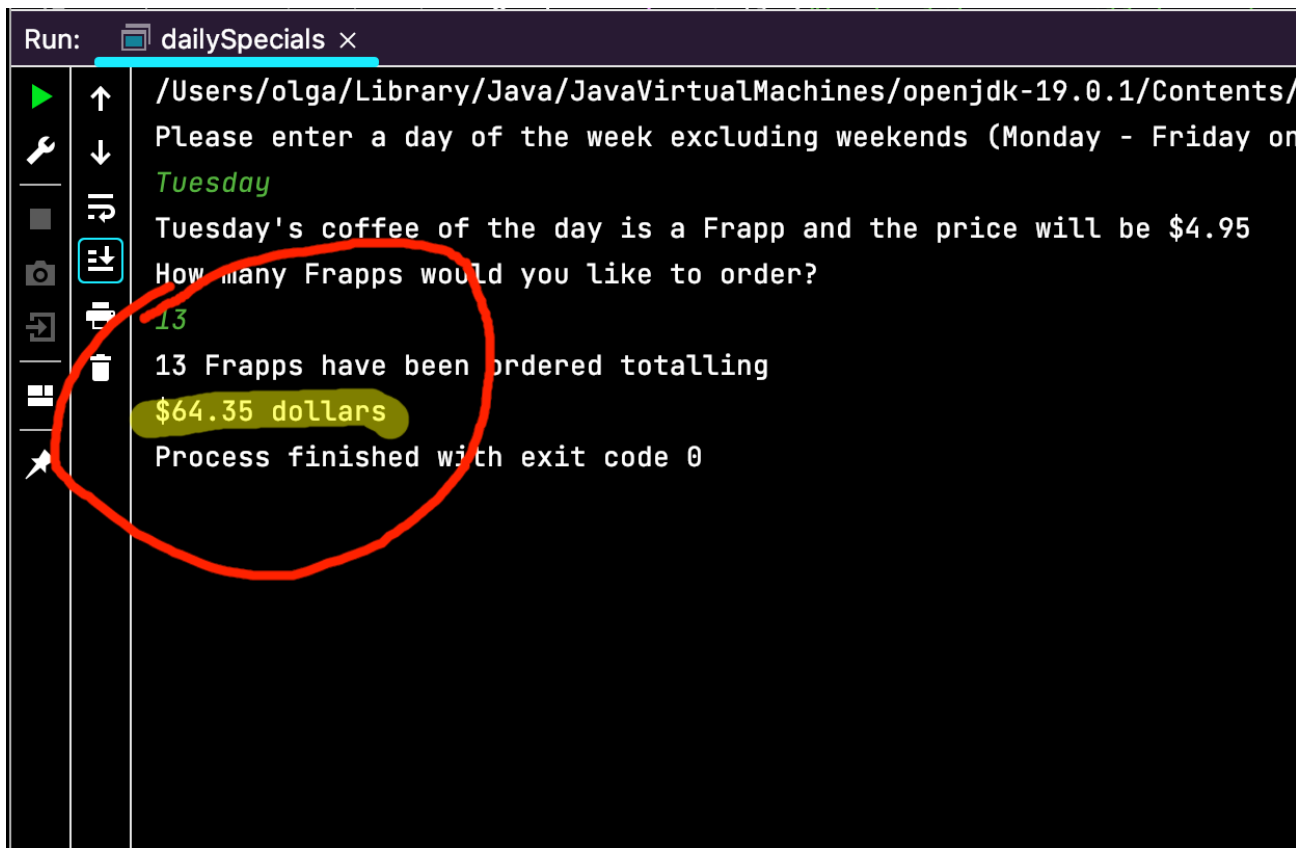
Process finished with exit code 0
```

```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/Home/bin/java
Please enter a day of the week excluding weekends (Monday - Friday only!)
Tuesday
Tuesday's coffee of the day is a Frapp and the price will be $4.95
How many Frapps would you like to order?
13
13 Frapps have been ordered totalling $64.35000000000001 dollars!

Process finished with exit code 0
```

For EXTRA CREDIT... My 13 Frapps total \$64.35 dollars, NOT \$64.35000000000001 dollars!

Looks like I used the printf() method!



```
Run: dailySpecials x
/Users/olga/Library/Java/JavaVirtualMachines/openjdk-19.0.1/Contents/
Please enter a day of the week excluding weekends (Monday - Friday or
Tuesday
Tuesday's coffee of the day is a Frapp and the price will be $4.95
How many Frapps would you like to order?
13
13 Frapps have been ordered totalling
$64.35 dollars
Process finished with exit code 0
```

dailySpecials

Criteria	Ratings		Pts
The first question... How many beverages?	15 pts Full Marks	0 pts No Marks	15 pts
The first response if end user enters "0" "Looks like you don't like..."	15 pts Full Marks	0 pts No Marks	15 pts
Second response if user enters "1" Looks like you will be ordering 1....	15 pts Full Marks	0 pts No Marks	15 pts
Third response if end user enters more than 1 Response will include number of beverages and total price	15 pts Full Marks	0 pts No Marks	15 pts
Total Points: 60			